Claims

- 1. A method for distributing a message from a message administration service (204) to a subscriber receiver decoder (202) of a digital multimedia network, the method comprising:
 - Transferring a determined message for a determined receiver decoder from the message administration service to a point to point communication system (601, 600; 700) distinct from the multimedia network,
 - Determining a destination point address of a receiver in the point to point communication system (701), corresponding to the determined receiver decoder,
 - Buffering (703, 707) the determined message in the point to point communication system,
 - Retrieving (709) at the determined receiver decoder the determined message from the receiver.
- 2. The method from claim 1, further comprising

5

10

15

- Buffering (703) the determined message at an emitter point in the point to point communication system, corresponding to the message administration service,
- Generating a signal of availability at the receiver (702),
- Triggering for emission of the determined message on reception of the signal of availability (706),
- Emitting the determined message to the receiver (706).
- 20 3. The method according to anyone of claims 1 or 2, further comprising
 - Receiving at the receiver the determined message,
 - Buffering (707) at the receiver the determined message.
 - 4. The method according to anyone of claims 1 to 3, further comprising
 - Generating a confirmation of receipt (710) at the receiver,
- Emitting the confirmation of receipt (710) to the emitter point.
 - 5. The method according to claim 4, in which the confirmation of receipt comprises one or a plurality of items of additional information from following set: a status of the receiver decoder, a status of a daughter smartcard used with the receiver decoder, a version number of an element of the receiver decoder.
- 30 6. The method according to claim 5, further comprising

Replaced by Art 19 Amdt

- Extracting an item of additional information from the confirmation of receipt,
- Evaluating the item of additional information to determine a legal status of the receiver decoder.
- 7. The method according to anyone of claims 1 to 6, in which the point to point communication system is a mobile phone network.
 - 8. The method according to anyone of claims 1 to 7, the determined messages comprising an Entitlement Management Message.
 - 9. The method according to anyone of claims 1 to 8, the message administration service being comprised in a Subscriber Authorization System.
- 10 10. A method for receiving a determined Entitlement Management Message (EMM) at a determined subscriber receiver decoder in a digital multimedia network, the determined subscriber receiver decoder being enabled to receive information through a mobile phone communication network distinct of the digital multimedia network, the method comprising
 - Receiving (706, 707) in a mobile phone modem of the receiver decoder a message containing at least the determined EMM, the message being addressed specifically to the mobile phone modem of the determined receiver decoder,
 - Storing (707) at least the EMM in a storage of the mobile phone modem.

15

- 11. The method according to claim 10, further comprising retrieving (709) the EMM from the storage into the determined receiver decoder.
- 20 12. A receiver decoder for a digital multimedia network, the receiver decoder comprising
 - A mobile phone modem operatively connected to the receiver decoder,
 - A destination point address uniquely attributed to the mobile phone modem,
 - A storage space in the mobile phone modem to store at least an Entitlement Management Message (EMM).
- 25 13. The receiver decoder according to claim 12, wherein the mobile phone modem may receive the EMM from the mobile phone network and store the EMM independent of a status of the receiver decoder.